

ABSTRACT

An ink refilling cap is adapted to an ink cartridge. The ink refilling cap includes at least three casings and a base seat on which the casings are mounted. The casings each include a top wall having an air vent and a circuitous channel
5 formed on a surface thereof and in communication with the air vent. Each of the casings has an accommodating space for filled with different colors of liquid ink. Each of the casings has a drain conduit extending downwardly from a bottom thereof. Furthermore, the ink refilling cap is assembled on an ink container of the ink cartridge for refilling ink therefrom when the ink in the container is depleted.

10